

FORM PTO-1449

U.S. Dept. of Commerce

Atty Docket No. Seri P1216R1C1D3 10/

Serial No. 10/785,433

			TA TRADENA	Patent and Trademark Office	P1216R1C1D3	10/7	85,433
· LICT	OE DI	eci ocupee citeb B			Applicant		
LIST	OF DI	SCLOSURES CITED B	T APPLICANT		Ashkenazi et al		
(U	Jse sev	veral sheets if necessar	y)		Filing Date	Group	
		·		<u> </u>	24 Feb 2004	<u> </u>	1644
				U.S. PATENT DOCUMENTS			
Examiner	İ	Danimant Mumbar	Data	Nama		0.1.1	Filter Bets
nitials MH	!	Document Number	Date	Name	Class	Subclass	Filing Date
	• 1	4,579,827	01.04.86	Sakamoto et al.			
MH	* 2	5,650,295	22.07.97	Li et al.			
MH	* 3	6,022,708	08.02.00	de Sauvage et al.			26.02.98
				FOREIGN PATENT DOCUMENTS	S		
Examiner nitials		Document Number	Doto	Country	Class	0	Translation
			Date	Country	Class	Subclass	Yes No
MH	. 4	199,141	29.10.86	EPO		/	
1	* 5 * 6	317,050 WO 90/05537	24.05.89 31.05.90	PCT		[. /	
	. 7	WO 96/34943	07.11.96	PCT			1
	. 8	WO 98/24897	11.06.98	PCT		(
	٠ ,	WO 98/40483	17.09.98	PCT			
	* 10	WO 98/42739	01.10.98	PCT			•
¥	* 11	WO 99/02561	21.01.99	PCT			
MH	<u> </u>	<u> </u>				<u> </u>	·
		In I damage of all		OSURES (Including Author, Title, Date, Biological Characterization of			
MH	• 12	Journal of Immuno			Human 4-188 and 1	ts Ligano.	" European
	-	Altschul and Gish	1. "Local Aligna	ment Statistics" Methods in Enzy	mology 266:460-48	0 (1996)	
MH	• 13		.,			(1550)	•
MH		Auffray et al., "	H. sapiens part	ial cDNA sequence; clone c-0xdl	0. partial cDNA s	equence; t	ranscribed
Mu	* 14	sequence fragment	" (DATABASE EMI	BL - EMEST16 Accession No. F0237	3) (Jan 28, 1995)		
		DEADT Results A-1	- A-3 (Dayhoti	5	 	***	
	* 15						
	• 16	DLAST Results 5 1	. D-2 (Dayhol)	·			
	10						
	* 17	DEAST RESULES C 1	C-3 (Bayhofi				
		Chambers and Alli	son "Co-Stim	lation in T Cell Responses.* <u>Cu</u>	rrent Oninion in	Temunologia	9/31.306.40
MH	* 18	(Jun 1997)	.3011., CO-SCIMO	tracton in 1 cell kesponses. Cu	rrenc opinion in		<u>.</u> 9(3):396-4(
		De Smet et al., "	The Activation	of Human Gene MAGE-1 in Tumor C	ells is Correlate	d with Gen	ome-Wide
MH	* 19	Demethylation. P	roc. Natl. Acad	l. Sci. USA 93(14):7149-7153 (Ju	1 9, 1996)		one made
		Finn and Lotze.,	"Introduction:	Third Keystone Symposium on Cel	Iular Immunology	and the Im	munotherapy c
MH	* 20	Cancer. " <u>Journal</u>	of Immunotherap	y. 21(2):114-118 (Mar 1998)			
		GBTRANS Database,	Accession No.	AF172398 (blast results) (Direc	t Submission Feb	26, 2001)	
MH	* 21						•
		GBTRANS Database,	Accession No.	AF191495 (blast results) (Direc	t Submission Oct	1, 1999)	
MH	* 22			· 			
Examine	r	/Maher Hadd	24/		ate Considered		

Examiner /Maher Haddad/

Date Considered

06/13/2006

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM	PTO-1	449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.		
Patent and Trademark Office			P1216R1C1D3	10/785,433		
· 1197	OF DIS	SCLOSURES CITED BY APPLICANT	Applicant Ashkenazi et al.			
l			Filing Date	Group		
((Jse sev	eral sheets if necessary)	24 Feb 2004	1644		
		OTHER DISCLOSURES (Including Author, Title, Da	ite, Pertinent Pages, etc.)			
		GBTRANS Database, Accession No. AJ132502, "HSA132502_1 Z39Ig (Direct Submission Jan 25, 1999)	protein - Homo sapiens	(blast results)		
MH	23	GBTRANS Database, Accession No. AL034397, "HS159A1 1 da159A1	1 (novel protein) - Hor	no saniens" (blast		
MH	* 24	results) (Direct Submission Dec 4, 1998)				
MH	* 25	GBTRANS Database, Accession No. AL136649, "HSM801619_1 hypot Submission Jan 18, 2000)	netical protein" (blast	results) (Direct		
MH	* 26	GBTRANS Database, Accession No. AY016009 (blast results) (Di	rect Submission Dec 4,	2000)		
		OBTAINS Butubase, Scarch Suce Aug 25, 2003 Accession No. AAD	15/91 (Schnell,F.O. ec)	11.), 23-MI 1333		
	* 27			_		
	* 28	COMMINIC Batakase, Gearch Date Aug 25, 2003 Missessian Vet 187	18882 (Sobooka,M.B. co	(11), 19 NOV 1999 - .		
		OBTRANS Database, Search Date Rug 23, 2003 Accession No. NAT				
:	+ 29		ores (rander, b cc ar.,			
		ODTIONS Database, Search Date Aug 23, 2003 Accession No. AAO	20379 (Gapta, S.A. et al	.), 01-0C1-1999		
	* 30					
	* 31	obrkans bacabase, Search bace Aug 25, 2005 Accession No. AAG	19022 (Cumningham, D.A.	5C 41.7, 04-DBC-2000-		
		ODITANO Database, Scarch Date Aug 25, 2003 Accession No. AAN	91555 (Ottousberg, R. et	ul.), 21 bbc 2000-		
	* 32	CBTRANS Batabase, Scurch Bute Aug 85, 8003 Accession No. NAN	10505 <i>(</i> 05	10 77 2001		
	* 33	DETAILS DECEMBED DECEMBED 1003 HOUSE NOT THE	(303303)			
-	* 34	OBIRANS Database, Search Date Aug 23, 2003 Accession No. AAN	17773 (Octousberg, R ct	11.)7 03 DBC 0001-		
ļ		SPTRING DULLWARD SCUTCH DATE THE BS, 2000 NOCCESSON NO. NA	00530 (0laver b st al.)	30 YW 3866		
	* 35					
	* 36	ODTIONS Database, Scarch Bate Rug 25, 2003 Accession No. 1400	Woned, K ob al.)	06 NOT 2002		
		GBIRANS Database, search Date Aug 25, 2003 Accession No. DAC	11156 (Ibogai/2 ot alv)	26 MAN 2002 -		
	* 37					
	* 38	COTONIC Detabage, Casedo Dato Aug 25, 2002 Accession No. CAR	11526 /Y.angnaege K.et.a	25a.YaNa 1999		
		OBIRANS Database, Search Date Aug 25, 2003 Accession No. CAD	00001 (blum, n. cc ul.),	10 JUL 0000		
	* 39 ·					
	* 40	OBINANO DAÇADASE, SEARCH DATE AUG 23, 2003 ACCESSION NO. CAR	<u> </u>	.), 03 001 2003 -		
	* 41	ODTNAMO Database, Ocarch Date Aug 89, 2000 <u>Accession No. 1 A</u> 89 - COM - 1999	W89981 (Aphkenasi A ot	al.), Pub Bate		
	* 42	SDTRANG-Detebooe, Coarch Date Aug-St, 5003 Accession No. D A	W00000 (Ashkensed A. et	ol.), Dub Dobe		
Examine	L er		Date Considered			
	••	/Maher Haddad/	06/	13/2006		
*Examir if not	ner: Ini in conf	ial if reference considered, whether or not citation is in conformance with MP ormance and not considered. Include copy of this form with next communication	EP 609; draw line through cita on to applicant.	ation		

FORM P	TO-14	449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
		Patent and Trademark Office	e P1216R1C1D3	10/785,433
LIST OF DISCLOSURES CITED BY APPLICANT			Applicant Ashkenazi et al.	
i			Filing Date	Group
(Use	(Use several sheets if necessary)			1644
		OTHER DISCLOSURES (Including Author, Title, Da	ate, Pertinent Pages, etc.)	
		ODTRANS Database, Scarch Date Aug 25, 2003 Acception No. 1 A	MESSES (Abblemant A co	olv), Pub Date
	43	0 0-300-1555		
•		GBTRANG-Database, Gesteh Date Aug 35, 3003 <u>Accession No. b A</u> G 3 JUN 199 9	AV33330 (Achkonsosi A of	al I hib Date
·	45	GBIRANS Database, Search Date Aug 25, 2005 Acession No. AAD4	68// (Naik, U.P. et al. / /	20.15P.5001
•	46	ODTIONS Databae, Scarch Date Aug 25, 2003 Accession No. AMS1	1090 (92aki,# 5t 41:), 0	6 888 1998
•	47	GENESEQ Database, Seurch Date Sep 0, 2003 <u>Necessian No. 31913</u>	HURUM (Geaké H. es al.)	, Jen 11, 3003
•	48	CENTRODO Detabase, Search Date Sep 9, 2000 houseid. No. Shift	Thorse (Palmore D. Co of	+) , 2008
•	49	OEMBORG Database, Scarch Date Sep 0, 2003 <u>Accession No. HP 0</u>	99199 (Sangmasse, W-st-sl	-), 2000
•	50	omnessy parabase, scarch pare sep 6, 2003 <u>Accession No. NP 6</u>	30012 (Mornecki, B. ec al	.), 1990
•	51	OMMESSE Butubuse, Starth Bute Sep 0, 2003 Accession No. Nº 0	67812 (Palmeri,D oc al.)	, 8888
. •	52	o <u>kursky patabase, seatch pate sep 0, 2003 McCession No. Nr 6</u>	SSOB1 (Morneckly, B. et al	.), 1998
•	53	GENESEQ Database, Search Date Sep 6, 2003 Accession No. Nr 6	59009 (Kornecki, B. cc al	1000
		OMMESSO Database, Scarch Date Sep 8, 8865 Assession No. WP 4	15006 (Kornochi,E. et al	1, 1000
•	54			
•	55	GANESEQ Database, Search Date Sep 0, 2003 <u>Accession No. Nº 6</u>		1) 7 1990
•		SEMESEQ Database, Search Date Sep 6, 2003 Accession No. 1 AM 13-Oct-2000	919990 (Garcia PD et al.	7, Pab Bute
•		SENESEQ Database, Search bace Sep 0, 2003 Accession No. P AND 14-057-2000	991017 (Balton KD oc ol)	Pub Dato
*		JENESEY Database, Search Date Sep 0, 2003 Accession No. F AM 00 JUN 2000	321101 (Abilician) As ce	al.), Pub Bacc
*		SENESEQ Pacabase, Search Pace Sep 8, 2003 Accession No. F Am De Thi 3000	ozavos (Abikenazi Ab ec	al.), Fub Date
•		Sandsby Dacabase, Scarch Dace Sep 6, 2003 <u>Accession No. 7 And</u> 12-DBC 2000	331202 (Ablaciazi Ad-ce	oli), Pub-Date
	61	SENESEQ Database, Search Date Sep 8, 2003 Accession No. 1 AA.	233421 (Ashkenazi A5 oc	Pull-Date
	62	28N98BQ Bacabacc; Scarch Date Cop C, 2003 Accession No. D AND 11 8BD 2000	MASAS (Ashkonssi AJ or :	al) Pub Date
Examiner		/Maher Haddad/	Date Considered 06/	13/2006
*Examiner: if not in o	Initia confo	al if reference considered, whether or not citation is in conformance with MPI rmance and not considered. Include copy of this form with next communication	EP 609; draw line through citaton to applicant.	ion

FORM PTO-1	FORM PTO-1449 U.S. Dept. of Commerce		Serial No.
• •	Patent and Trademark Office	P1216R1C1D3	10/785,433
· I IST OF DIS	SCLOSURES CITED BY APPLICANT	Applicant	
	•	Ashkenazi et al.	T 2
(Use sev	reral sheets if necessary)	Filing Date 24 Feb 2004	Group 1644
	OTHER DISCLOSURES (Including Author, Title, Dat		
* 63	GENESEY Pacabase, Search Date Sep 6, 2003 Accession No. P WE	Coost (Ashkenesi Alec-	al Dub Date
. + 64	GENESEQ Database, Search Date Sep 6, 2003 Accession No. P HAD	33061 (Ashkenazi AD et	al.), Pub bace
• 65·	GENESEQ Database, Search Date Sep 8, 2003 Accession No. F RAB 14 SEP 8888		ul.), Pab Bato
* 66	GENESEQ Database, Sealth Date Sep 6, 2003 Accession No. F ARE	33930 (Watson 02 et al.), Fub Date
* 67	CENERED Database, Coarch Date Cop 0, 2003 hosession No. P WAS	56015 (Watson 35 ct al.	77 Fub Dute
	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P AAB	OUZZZ (MBINKENSZI AD EC	al./, Pub Date:
* 68	[18-JAN-200]	····	
		AUSTS (Nebkanszi Al at	al Dub Dato
* 69	19-3MR-2001		
* 70	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P AAL 25-MAY-2001	USBAU (Kuben SW ec al.)	, Pub Dace
* 71	GENESEQ Database, Search Date Sep 8, 2003 Accession No. 2 AAL 25 MAY 8001	03870 (Kuben SM ec al.)	, Pab Date
* 72	CENTESET Patabase, Search Date Sep 0, 2003 Accession No. 2 NAB 26-MAY 2001	09096 (Rubon 8H os ol.)	, Pub Date
* 73	CENTESEY PACABASE, Scarch Date Sep 0, 2003 Accession No. 7 MAS 23-MAY-2001	04300 (Ruben CM on al.)	Pub Data
* 74	DENESEY Database, Search Date Sep 0, 2003 Accession No. 2 AAB 26 MAY 2001	01236 (Raben 84 et al.)	7 Pub Date
* 75	GENESEQ DALADASE, SEATCH DACE SEP 8, 2003 Accession No. 1 AAB 26 MAY 2001	04230 (Ruben 84 et al.)	7 Pub Date
* 76	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P AAE 20-JUN-2002	<u>26983</u> (Ruben SM et al.)	, Pub Date
	Ornesty Database, Scarch Date Sep 8, 2003 Accession No. 2 And	27121 (Ruben OH et al.)	7 Pub Date
* 77	20-000-2002		
	SAMESEQ DECEMBER, SERICH DATE SEP 6, 2003 ACCESSION NO. 7 ARM	25055 (rang ri et al.),	Pub Dace 02-NOG-2001
* 78	·		
* 79	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P AAM	93577 (Ota T et al.), P	ub Date 05-SEP-2001
* 80	GENESEQ Database, Search Date Sep 0, 2003 Accession No. 1 ANN.	99971 (900 T ot ol.), D	wh Dote Of CUD 2001
* 81	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P AAO. 30-JAN-2003	16451 (Heuer JG et al.)	, Pub Date
* 82	OEMESEQ Dacabase, Search Date Sep 6, 2003 Accession No. F ARO. 30-JAN-2003	10432 (neuer 00 ec al.)	, Fub Dace
Examiner	/Maher Haddad/	Date Considered	06/13/2006
*Examiner: Init if not in confe	tial if reference considered, whether or not citation is in conformance with MPE ormance and not considered. Include copy of this form with next communication	P 609; draw line through cita n to applicant.	tion

FORM PTO-1449 U.S. Dept. of Commerce		Atty Docket No.	Serial No.	
Patent and Trademark Office			P1216R1C1D3	10/785,433
· LIST	OF DIS	SCLOSURES CITED BY APPLICANT	Applicant Ashkenazi et al.	
((Jse sev	eral sheets if necessary)	Filing Date 24 Feb 2004	Group 1644
		OTHER DISCLOSURES (Including Author, Title, Dat	te, Pertinent Pages, etc.)	
	<u> </u>	GENESEQ Database, Search Date Sep 6, 2003 Accession No. P AAO	· _ · ·	al./, Pub Dace
	* 83	02-NAR-8002-		
	* 84	GENESEQ Database, Search Date Sep 8, 2003 Accession No. F ARO	ouazi (rong s et al.),	Pub Dace 22 MAR-2001
	* 85	CENECUO Decebess, Seerch Bate Sep 8, 2005 Accession No. 2 And	books (rong s ec al.),	Pub Dace 22-MAR-2001
	* 86	WY-DUN-ZOUT	12552 (Dahor Nr ot alr	Tab Succ
	* 87	OP-OUN-2001	18351 (Baker KP et al.	
	* 88	GENESSE Dutabase, Scarch Date Sep 0, 2003 Accession No. F ARO	14100 (lang II et al.)	, Pub Dace 02-AOG-2001
	• 89	GENESEQ Database, Search Date Sep 8, 2003 Accession No. 2 AAN	11102 (Tung 17 et ul.)	, Pub Butt 02 AVC 2001
	• 90	OBMESED Database, Scarch Bate Sep 8, 2005 Accession No. F AXO	14404 (Tang TT et al.)	, Fub Dace 02-A00-200 1
	* 91	GENERAL Date Sep 8, 2003 Accession No. F AAC 02 AUG 2001	19405 (Tang IT et al.)	, Pub Dace 02-A00-2001
	• 92	CONSCRED Detabase, Common Date Cop 9, 2003 Accession No. B AAU 03 AUG 2001	17006 (Boson Ch of al	Pub Pate
	• 93	DENESLY DECADESE, SEATCH DATE SEP 8, 2003 ACCESSION NO. 2 AAM	01373 (Dejana 8 et al.	, fub bace
	* 94	GENESEQ DACADASE, SEARCH DACE SEP 8, 2003 ACCESSION NO. P ARW 21 JUN 1999	74464 (Supra sk et al.,	, Pub Dace
	• 95	CENTER Dutebase, Search Bate Sep 8, 8000 hooseston No. P NAM 17-688-1998	16330 (Ferric All et el	- Dub Date
	* 96	OLIVESEQ DACADABE, Search Date Sep 0, 2003 Accession No. : AAN 01 OCT-1350	03137 (Agostino Ma et q	11.), Pub Bate
	* 97	GENESEQ Database, Search Date Sep 8, 2003 Accession No. F PART	08000 (Fong 5 et al.),	Tab Date 23 MAR 1999
	* 98	Ornesey parabase, Search pare Sep 6, 2003 Accession No. F ART	00071 (Fong 5 et al.),	Tub Date 23 MAR 1999
	* 99	CENECEO Databago, Coarch Data Cap 0, 2003 Accordion No. 5 Khy	00072 (Fong 6 ot al).	Pub Pata 25 MAR 1000
	*100	OMNESED DATABASE, SEATCH DATE SEP 8, 2003 ACCESSION NO. F HAT	ooors (rong s et al.),	Fub Dace 23 PMR-1999
	*101	OENBORG Database, Scarch Sate Sep 0, 2009 <u>Accession No. 2 ANY</u>	19964 (Chen 7 et al.)	Pub Doto 35 MAR 1000
	*102	GENESEQ Database, Search Date Sep 8, 2003 <u>Accession No. F MAT.</u>	13304 (Chen o ec al.),	2 to Duce 23 MAR-1999
Examine		/Maner Haddad/		3/2006
*Examir if not	er: Init in confo	ial if reference considered, whether or not citation is in conformance with MPE ormance and not considered. Include copy of this form with next communication	P 609; draw line through cite n to applicant.	ation

FORM PTO-1	449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
Patent and Trademark Office		P1216R1C1D3	10/785,433
LIST OF DIS	SCLOSURES CITED BY APPLICANT	Applicant Ashkenazi et al.	
(Use sev	(Use several sheets if necessary)		Group 1644
	OTHER DISCLOSURES (Including Author, Title, Dat		
	GENERODE Bacabase, Bearch Date Sep 0, 2000 Accession No. 7 AAY	23524 (Ashkenazi A et	ul.); Pub Date:
*103			
*104	GENERAL Details of Secret Pate Sep 9, 8883 houseston No. 7 127	11691 (Wood WF 55 al.)	7 Pub Bass 16 OBP 199
*105	GENESEQ DACADASE, SearCh Dace Sep 8, 2003 Accession No. F ART	70600 (Fong 5 et al.),	, Fub Date 25 MAR 2000
*106	CENECRO Database, Search Date Sep 0, 2003 Accession No. 2 1011	78678 (Fong 0 cc ul.),	- Fub Dace 23-WAX-2000
+107	GENESES Desabase, Secush Base Sep S, 8000 Assession No. P NAV	76011 (Obrachem b ob o	al.), Pub Bate
	GENESES Database, Scarch Date Sep o, 2003 Accession No. P AMI	76076 (Strachan L et a	al./, Pub Daçe
*108	04-NOV-1999 SENESEQ Batabase, Scarch Bate Sep 8, 8983 Necession No. P NAV	05244 (Achkonogi A) at	E-al A Bub Pata
*109	£3-00N-20U0		
*110	29 DNI-2000		· · · · · · · · · · · · · · · · · · ·
*111	GENESEO Database, Search Date Sep 9, 2002 Accession No. D ABB	10333 (Posen Ch et al	-), Pub Date
	OEMESED Database, Search Date Sep 6, 2003 Accession No. F ABB	72130 (Watson up et a	, Pub Dace
*112	es-Nov-2001		
*113	GENESEQ Dacabase, Search Date Sep 8, 2003 ACCESSION NO. 8 ADS 23-NOV-2001		i.,, voo bate
*114	OBMESSO Butubuse, Search Bate Sep 8, 2003 Accession No. P. NEB 03-098-2002	04043 (Believ KD et al.	. Dub Data
	CENECED Database Coards Data Can 9, 2003 Accordion No. D ARR	00200 (Biroo CF of al) Pub Date
*115	29-NOV-800T		•
4316	CENECEQ Debebose, Common Dete Cop 0, 2003 Assession No. 9 ASD	95119 (Daker KP et al.), Pub Bate -
*116	51-0AN-2002.		
*117	11-000-0001	88311 (Dymanas NT ot d	niv), Dub Date
*118	Obmasho Database, Search Date Sep 0, 2003 Accession No. : Abs 18-009-2001	CATOT (NOSEN CA CC UI	.), Fub Buce
*119	DENESEQ DATABASE, Search Date Sep 8, 2003 Accession No. 7 Abo	61188 (Rosen Ch et al	r i, Pub Bate
+120	GENESEQ DATABASE, Search Date Sep 8, 2003 Accession No. F ABO	04551 (Rosen CA et al.), Pab Bate
	CENECES Database Course Data Con 9, 2003 Accession No. 9 ADC	CASES (Boson Ch of al	This Date
*121	10-001-2001		
*122	26-DBC 2000		al), Buh hata
Examiner	/Maher Haddad/	Date Considered . 06	/13/2006
*Examiner: Initial if not in confi	tial if reference considered, whether or not citation is in conformance with MPE ormance and not considered. Include copy of this form with next communication	P 609; draw line through ci	itation

				T O SILVE
FORM	/ PTO-1	,	Atty Docket No.	Serial No. 10/785,433
	•	Patent and Trademark Office	e	
. LIST	OF DIS	SCLOSURES CITED BY APPLICANT	Applicant Ashkenazi et al.	
) ((Use several sheets if necessary)			Group
			24 Feb 2004	
		OTHER DISCLOSURES (Including Author, Title, Da		
	Ī.,,,	26 BBC 2002	101704 (Achkonsai A ot :	- Dub Date
	*123			
	-124	OBMISSEQ Database, Scarch Batt Sep 6, 2005 Accession No. F Abc	014011 (Ashkenazi A et e	al.), Fub Dace
	147			
	+125	Of PBD 2003	011001 (Ashkenasi A et e	ali) / Pub-base-
	145	00-155 2003	··	
		GENESEL Database, Search Date Sep 8, 2003 Accession No. P ADD 36 NAT-2002	POISOI (GACODS R ec al.)	7, Pub Date
	*126	30-10X1-2002		
		GENESEQ Database, Search Date Sep 8, 2003 Accession No. P ASS	ROBER CA ec al.	, Pub Dace
	*127	11-505-2002		
	 	GENESEQ DATABASE, SEATCH DATE SEP 0, 2003 Accession No. 2 ADR	100157 (Rosen Ch et al.	, Pub Dato
ļ	*128	05-30T-2002	•	
	+	OMIESEQ Database, Search Date Sep 6, 2003 Accession No. F ABA	100172 (Rosen CA et al.	, rub bace
}	*129	03-907-3003		
 	 	Onwhood butubuse, Scarch Date Sep S, 8003 Accession No. 2 Ann	ATOM (Boson Ch of al.)	Bub Dato
	+130	2 0-NOV-2002	•	-
	-		N17926 (Roben Ch et al.)	Pub Dates
	•131	28 NOV 2002	1	7 200 2000
		GENESEQ Database, Search Date Sep 8, 2003 Accession No. P ABR		
	+132	demand bacamane, bearen bace oup o, 2000 acception no Ann	156552 (MLGI D EC GI.),	PUD Date 21-max-2003
<u> </u>				
	*133	10-007-8002	MUSSO (MULLBY R CC al.)	, Fun pace
	*134	GENESKO Dacabase, Search Dace Sep 8, 2003 Accession No. P ABO	107736 (ASHKenazi A ec a	11./, Pub Dace
		• •		
	*135	GENESE PACABASE, Search pace Sep 8, 2003 Accession No. 2 ADM 05 886 2002	107737 (Nobbionasi A et e	Dub Date
	1.55			
	+136	US-DEC-2000	07730 (Ashkenazi A et e	ni.), tab Date
 	-130		·	
		CENTEDED Database, Scarch Bate Sep 0, 2005 Accession No. F ABU	154557 (Ashkonasi A ob C	1. Jub Date.
	*137	17 OD: - CANA.		
		CENESES Database, Search Date Sep 6, 2003 Accession No. 1 ABO	994967 (Abhlicharl A et a	1.) , Tub Date
	*138	29-00P-0003-	· · · · · · · · · · · · · · · · · · ·	
•		GENESEQ DATABASE, Search Date Sep 8, 2003 Accession No. P ABO	JOYOLO (BOKEL KE EL al.)	, Pub Date
	*139	25-0AN-2003		
			(Baker Kr ec al.)	, rdb vace
	*140	2 9-3N1-2002		
		Ornesey parabase, Search Date Sep 0, 2003 Accession No. P ARM	Clory (Achiences A et 1	Dub Date
	*141	14-NOV-2008	<u></u> , -	
		GENESIS Database, Scarch Dato See S. 2003 Access of No. 15 April	KAFIA /Aghkanagi A et a	L Pub Date
	*142	34-007-0002		
Everning	لـــــا			
Examine	it.	/Maher Haddad/	Date Considered	
*F	lata			06/13/2006
'Examin	ier: Inti	tial if reference considered, whether or not citation is in conformance with MPE ormance and not considered. Include copy of this form with next communication	P 609; draw line through cita	ition .
		minance and not considered. Include copy of this form with next communication	in to applicant.	

FORM	A PTO-1	449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
Patent and Trademark Office		P1216R1C1D3	10/785,433	
LIST OF DISCLOSURES CITED BY APPLICANT			Applicant	
i risi	OF DR	SCLUSURES CITED BY APPLICANT	Ashkenazi et al.	
] (1	Jse sev	eral sheets if necessary)	Filing Date	Group
			24 Feb 2004	<u> </u>
		OTHER DISCLOSURES (Including Author, Title, Date,		
	±143	22 NOV 2002	754 (Kuben SM et al.)	, rab bace
	113			
	*144	OmnESEQ Database, Scarch Date Sep 8, 2000 hecession No. 5 NEWGG 20-FEB-2003	137 (Baker Kr.et-al-)	
		GENESIC Database, Scarch Date Sep 6, 2003 Accession No. 7 AD000		
	*145	20-FEB-2003	132 (Daket RF et al.)	, rub bace
	ļ	OLNESEY Dacabase, Scarch Date Sep 8, 2003 Accession No. 7 ABU61	010-13-14-14-14-1	
	*146	I3-1:EB-2008		,
	 	GENESEQ Dacabase, Search Date Sep 0, 2003 Accession No. 3 1805	000 (Baker KP et al.)	- Dub Date
	*147	13-PDD-3003	- 	
	 	 GENESEQ Dacabase, Search Dace Sep 6, 2003 Accession No. 1 12005	160 (Ashkonosi Aj et	al.), Dub Data
	*148	1 3-PBB-2003		
	 -	GENESEQ DACADASE, SEATCH DATE SEP 8, 2003 ACCESSION NO. 1 ABOVE	231 (Ashkenazi Ab ec	ul.), Pub Duce
	*149	10-FBB-2005		
	 	Omited Database, Scarch Date Sep 8, 2003 Assession No. D ADUCT	TE (Anhkanari A of a	I) Pub Date
	*150	3 0-0/m-200 8		•
-		GENESED DATABASE, SEATON DATE SEP 6, 2003 ACCESSION NO. F ASOS	632 (Ashkenazi A ec a	1.), Fub Date
	*151			
	*152	SENESEY DECEMBER, Search Date Sep 0, 2003 Accession No. 1 ABOUT 25-5741 2003	042 (Ashkenazi A et a	1.), Pub Date
	5			
	*153	19 DEC 2002	122 (112121012122 11 00 0	4+)
		GENERAL Database, Search Date Sep 0, 2003 Accession No. P ABO71		
•	+154	15-050-0002	TOS (ASIMEMALIA EC A	1./, Fun Date
	<u> </u>	GENERAL Detabase, Season Date Sep 3, 2003 Nocestion No. 2 MB871	600 (holdenazi h ee a	1.) / Pab Date
	+155	10 -001-2002-		.,,
	 	CENTERE Detebose, Coarch Date Cop 9, 2002 Accession No. P MBUT1	<u>C10 (Achlenasi A et s</u>	In), Pub Date
	*156	10-0CT-2868-		
		GENERAL Batabase, Search Date Sep 8, 8003 Accession No. 9 18971	001 (Ashlenesi A et a	I.), Pub Pobe
	*157	0 2 341 2003 -	•	
		OEMESEY DATABASE, Search Date Sep 0, 2003 Accession No. 1 AD071	211 (Aphlenari A et a	1.)7-Pub Date
	*158	UZ-GMM-9803		
	+150	GENESES DATABASE, SEATCH DATE SEP 8, 2003 ACCESSION NO. 1 ADDITZ 28-NOV-2002	033 (Ashkenazi As ee	al.), Pub Babe
	-139			
	*160	OEMBSEQ Database, Search Date Sep 6, 2003 Accession No. 2 AD072	199 (Abikenazi AD ct	al.), Pub Dace
	100			
	*161	GENESEQ Database, Search Date Sep 8, 2003 Accession No. P ABOTS	OUZ (MBIINCHAZI NO CC	ar./, rub Date
		GENESEY Database, Search Date Sep 8, 2003 Accession No. F ADDOO		
	*162	On The Source Search Bate Sep 8, 2003 Accession No. 1 About	A (Normenast vo ce	11.17, 1 tab - 50000
Examine			to Considered	
-xailiilit		/Maher Haddad/	ate Considered	06/13/2006
*Examir	ner: Init	ial if reference considered, whether or not citation is in conformance with MPEP		· · ·
if not	in confo	ormance and not considered. Include copy of this form with next communication	to applicant.	30(1

FORM	PTO-1	449	U.S. Dept. of Commerce	Atty Docket No.	Serial No.
i .			Patent and Trademark Office	P1216R1C1D3	10/785,433
· LIST (OF DIS	CLOSURES CITED BY APPLIC	CANT	Applicant Ashkenazi et al.	
(Use several sheets if necessary)		eral sheets if necessary)		Filing Date 24 Feb 2004	Group
			R DISCLOSURES (Including Author, Title, Da	- · · · · · · · · · · · · · · · · · · ·	
	*163	0 8 3711 3002	Bate Sep 0, 2003 Accession No. 2 Apr	101037 (Baker NF et al.),	Pab Butt
	*164	02-JAN-2003	Date sep 6, 2003 Accession NO. P And	DBIUSZ (BAKET AP EC al.),	Pub Date
	*165	SU-DAY 2003	Date Cop 0, 8000 Necession No. 7 ADV	97999 (Ashkenazi A ec al.	, Pub bace
	* 166	Omitable Database, Scarch 31-001-2002-	Bate Sep 87-2009, hoodsolon Nov P Al) 	L.), Bub Data
	*167	OEMESEQ FACENC Dacabase,	Accession No. 1 Di9896 (Sleet west)	ool (Oot 10, 2000)	
	*168	OBNESEQ Facent Database,	Accession No. 1_524047 (blast result	. s) (Scp 14, 2000)	•
	* 169		Accession No. P_BZ4401 (blast result		
. ,	*170	OEMESEY FACENC DACADASE,	Accession No. 8_824405 (Diast result	.s/ (oune 8, 2000)	
-	*171	GENESEY Facenc Dacabase,	Accession No. r_sssazi (blast result	.s/ (Sep 14, 2000)	
,	*172	GENESEQ FACENC DACADASE,	Accession No. P_B33429 (blust result	(Sep 11, 8888)	
· ,	* 173	GENESEQ FACENC DACADASE,	ACCESSION NO. P_544247 (DIASC result	.s) (Sep 14, 2000)	
	*174	GENESEQ Facenc Dacabase,	Accession No. r_533061 (blast result	.s) (Sep 14, 2000)	
	*175	GENESEY FACENC DACADASE,	Accession No. 2_555000 (blust result	5) (Sep 11, 2000)	
	176	Obvious racent bacabase,	Accession No. F_555950 (blast result	-s)- (Nov-25, 2000)	
	•177	GENESEQ Patent batabase,	Accession NO. F_BS0013 (Diast result	.s) (NOV 23, 2000)	
•	178	GENESEY Patent Database,	Accession No. F_W01373 (blast result	.s) {June 11, 1998}	
•	179	GENESEY PATENT DATABASE,	Accession No. F_W/4464 (blast lesuit	.s) (oan 21, 1999)	
•	180	SENESEY Patent Patabase,	Accession No. F_W/5220 (blust result	s) (Sep 17, 1990) -	
	181	SMVESEQ Putent Batabase,	Accession No. P_MOSIC? (Slast posult	c) (Oct 1, 1008)	
	182	DENECEQ Patent Database,	Accession No. P_V08060 (blook requir	o) (March 25, 1886)	
Examiner			/Maher Haddad/	Date Considered	06/13/2006
*Examine if not in	er: Initi o confo	al if reference considered, whet rmance and not considered. In	her or not citation is in conformance with MPE clude copy of this form with next communication	P 609; draw line through citation to applicant.	n

FORM	M PTO-1	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
Patent and Trademark Office		P1216R1C1D3	10/785,433	
Patent and Trademark Office LIST OF DISCLOSURES CITED BY APPLICANT			Applicant Ashkenazi et al.	
(Use several sheets if necessary)			Filing Date 24 Feb 2004	Group 644
		OTHER DISCLOSURES (Including Author, Title, Date		
		CENECED Detect Detectors Accordion No. 5 V00073 (bleet	(March 25, 1000)	<u> </u>
	*183			
	*184	OBNIBER Patent Detabase, Associate No. B VASA72 /blast results	March 25 1999)	_
	*185	OEMESEQ PALENC DATABASE, ACCESSION NO. F_108074 (Disst results)) (March 23, 1999)	
	*186	GENESEQ Patent Database, Accession No. P_113334 (blast results) (March 23, 1999)	
	+187	GENESEV PATERIC DATABASE, ACCESSION NO. P_T19904 (blast results)) (March 85, 1000)	
	*188	OEMESEQ Facent Database, Accession No. F_T29921 (blast results) (3a.c 3, 1999)-	
	+189	GENESEV PACENC DATABASE, ACCESSION NO. P_123322 (DIASC TESUICS	(CCCT , C SUDU)	
	*190	GENESEV Pacent Database, Accession No. 1_12334 (blast results	(5a.c 3, 2999)	•
	*191	OEMESEQ Fatent Database, Accession No. F_129926 (blast results)) (3ano 3, 2000)	
	*192	SENSONG Patent Detabase, Nessesien No. D_V23728 (blast recults)	/ / / / / / / / / / / / / / / / / / / /	
	+193	OMNESEQ Patene Database, Accession No. P_W11691 (black results)) (Cop 16, 1000)	
	*194	OBMESSE Facent Database, Accession No. P_W78668 (blast results)	 (May 03, 2000).	
	1774	GEMESEQ Patent Database, Accession No. P_1/00/0 (Diast results)		
	*195	GENESEQ Patent Database, Accession No. P_170070 (Diast results)		
	*196			
	*197	SEMBSEQ Patont Batabase, Accession No. F_176076 (blast results)	T (NOV 4, 1999)	•
	*198	GENDORG Patent Batabase, Accession No. P_V95044 (blast-resulte)	(June 89, 2000)	
	*199	GRNESEO Datent Database, Accession No. 5 V95316 (black results))- (Sanc 23, 2000)	
MH	*200	Heath et al., "The human A33 antigen is a transmembrane glycopr immunoglobulin superfamily" <u>Proc. Natl. Acad. Sci. USA</u> 94(2):46	69-474 (Jan 21, 1997)	
MH	*201	Hellstrom and Hellstrom., "T Cell Immunity to Tumor Antigens." 18(1-2):1-6 (1998)		•
	*202	Hiller et al., "zb18h08.rl Soares fetal lung NbHL19W Homo sapie EMBST13 Accession No. W17367) (May 4, 1996)	ens cDNA clone 302463	5' + (DATABASE EMBL -
Examine		/Maher Haddad/	·	/13/2006
*Examin	er: Initi in confo	tial if reference considered, whether or not citation is in conformance with MPEP ormance and not considered. Include copy of this form with next communication	609; draw line through cital to applicant.	tion

F	ORN	A PTO-1	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.	•	
Patent and Trademark Office		P1216R1C1D3	10/785,	433			
- LIST OF DISCLOSURES CITED BY APPLICANT				Applicant			
' '	LiSi	OF UR	SCLOSURES CITED BY APPLICANT	Ashkenazi et al.			
}	(L	Jse sev	reral sheets if necessary)	Filing Date	Group	1644	
			·	24 Feb 2004	<u> </u>		
			OTHER DISCLOSURES (Including Author, Title, Date, §	• • •			
			Hiller et al., "zd74g06.rl Soares fetal heart NbHH19W Homo sapie - EMEST14 Accession No. W79882) (Jun 27, 1996)	ens cDNA clone 346426	5'" (DAT	ABASE EMBL	
1	MH	*203	· .	·			
	ı	*204	"Isolation of Mouse Mononuclear Cells" <u>Current Protocols in Immu</u> & Sons, Inc. Vol. 1:unit 3.1.2 (1993)	<u>inology</u> , Coligan et a	il. eds.,	John Wiley	
	T	+205	Jenkins, M., "The Ups and Downs of T Cell Costimulation." Immuni	<u>ty.</u> 1(6):443-446 (Se	p 1994)		
	T	*206	June et al., "The B7 and CD28 Receptor Families." Immunology Too	lay. 15(7):321-331 (J	ful 1994)		
	T	*207	Kwon et al., "Manipulation of T Cell Costimulatory and Inhibitor Cancer." Proc. Natl. Acad. Sci. USA 94(15):8099-8103 (Jul 22, 19		therapy o	f Prostate	
		*208	Linsley and Ledbetter., "The Role of the CD28 Receptor During T Immunol. 11:191-212 (1993)	<u>-</u>			
	Lynch et al., "Flt3 Ligand Induces Tumor Regression and Antitumor Immune Responses In Vivo." Nature *209 Medicine. 3(6):625-631 (Jun 1997)						
	Ī		Martin-Padura et al., "Junctional adhesion molecule, a novel mem that distributes at intercellular junctions and modulates monocy	_			
	上	-210	Biology 142(1):117-127 (Jul 13, 1998)	<u> </u>			
		*211	Melero et al., "Monoclonal Antibodies Against the 4-1BB T-cell Activation Molecule Eradicate Establi *211 Tumors." Nature Medicine. 3(6):682-685 (Jun 1997)				
		*212	Monks et al., "Feasibility of a High-Flux Anticancer Drug Screen Tumor Cell Lines" <u>J. Natl. Cancer Institute</u> 83(11):757-766 (Jun		el of Cul	tured Human	
		*213	REFSEQ Database, Accession No. NM_016946 (blast results) (1999)				
		*214	REFSEQ Database, Accession No. NM_021219 (blast results) (2000)				
		+215	Schwartz, R., "Costimulation of T Lymphocytes: The Role of CD28, Production and Immunotherapy." Cell. 71(7):1065-1068 (Dec 24, 19	992)			
			Skehan et al., "New Colorimetric Cytotoxicity Assay for Anticand Institute 82(13):1107-1112 (Jul 4, 1990)				
			Swissprot (SPROT) Database, Accession No. P57087, "VEJA_HUMAN Va molecule precursor - Homo sapiens" (blast results) (2000)				
		*218	Swissprot (SPROT) Database, Accession No. Q9Y624, "JAM1_HUMAN Ju homo sapiens" (blast results) (1999)		-		
		+219	Walunas et al., "CTLA-4 Can Function as a Negative Regulator of 1(5):405-413 (Aug 1994)	T Cell Activation.*	Immunity.		
		*220	Welt et al., "Phase I/II study of iodine 131-labeled monoclonal colon cancer" <u>Journal of Clinical Oncology</u> 12(8):1561-1571 (Aug	1994)			
	/		Welt et al., "Quantitative analysis of antibody localization in study of monoclonal antibody A33" <u>Journal of Clinical Oncology</u> 8			: a phase I	
	H						
	mine		/Maner Haddad/		5/13/200	6	
*Ex	amir not	ier: Init	tial if reference considered, whether or not citation is in conformance with MPEP 6 ormance and not considered. Include copy of this form with next communication to	i09; draw line through citato applicant.	tion		

INFORMATION DISCLOSURE STATEMENT PTO-1449			ATTY. DOCKET NO.: SERIAL NO.: 39780-1216 R1D3 10/785,433 APPLICANT: Avi ASHKENAZI, et al.				
			FILING DATE: February 24, 2004		GROUP: 1644		
		U.S	. PATENT DOCUMENTS				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
MH	6,410,708	06/25/2002	Avi Askenazi et al.	536	23.5		
		FORE	EIGN PATENT DOCUMENT	rs			
EXAMINER'S	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
INITIALS						YES	NO
MH	WO 00/29583 A2	5/25/2000	PCT	C12N	15/12		
	OTHER DO	CUMENTS (I	Including Author, Title, Date,	Pertinent Pa	iges, Etc.)		
	Martin-Padura et al. Distributes at Intere 1, pages 117 127, Je	ellular Junctio	Adhesion Molecule , A Novel IV no and Modulates Monecyte Tr -	fember of the renomigration	Immunoglobin ", J. Coll Biolog	Superfan y, Vol. 1	nily tha t 4 2, No
MH			ined Treatment of the TNF-alph Human Endothelial Cells", J. In				

/Maher Haddad/

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Maher Haddad/DATE CONSIDERED

EXAMINER